15	g)	responsive to at least one directory record matching the first
16		string, outputting second feedback comprising a list of the at
17		least one directory record matching the first string.
1	53. The r	method of claim 52, further comprising repeating b) through g):
1	54. The r	nethod of claim 52, further comprising:
2	e.1)	responsive to determining that at least one value in the first
3		string cannot be converted to a valid numeric value, deleting
4		any previously output first feedback comprising the numeric
5		string.
1	55. The r	method of claim 52, further comprising:
2	g.1)	responsive to no directory records matching the first string, de-
3		leting any previously output second feedback comprising a list
4		of the at least one directory record.
1	56. A coi	nputer-implemented method for concurrently accepting parame
2	ters in at least t	vo contexts, the method comprising:
3	accepting	g input having at least two possible values;
4	responsiv	ve to exactly one of the possible values being valid, outputting
5		feedback according to the one possible value and determining
6		an intended context responsive to the one possible value.

1	57. The method of claim 56, further comprising:
2	responsive to more than one of the possible values being valid, outputting
3	feedback according a value corresponding to a default context.
1	58. The method of claim 56, further comprising:
2	responsive to more than one of the possible values being valid, concur-
3	rently outputting feedback according to each of the valid values.
1	59. A computer-implemented method for filtering a directory having a
2	plurality of records, each record having at least two searchable fields, the method
3	comprising:
4	accepting a character sequence comprising at least one character, each
5	character having a value;
6	in response to each of at least a subset of the characters, iteratively filter-
7	ing a display of the directory by:
8	for each record, determining whether the character sequence
9	matches at least a portion of at least one selected from the
10	group consisting of:
11	at least one searchable field in the record;
12	at least one field derived from at least one field in the record
13	and

Case 5941 - 70 -

14	at least one field generated by combining at least two fields		
15	in the record; and		
16	displaying at least a subset of records for which the determination		
17	indicates a match.		
1	60. The method of claim 59, wherein determining whether the character		
2	sequence matches comprises determining whether the character sequence		
3	matches at least a portion of at least one searchable field in the record.		
1	61. The method of claim 59, wherein determining whether the character		
2	sequence matches comprises determining whether the character sequence		
3	matches at least a portion of at least one field derived from at least one field in		
4	the record.		
1	62. The method of claim 59, wherein determining whether the character		
2	sequence matches comprises determining whether the character sequence		
3	matches at least a portion of at least one field generated by combining at least		
4	two fields in the record.		
1	63. The method of claim 59, further comprising:		
2	accepting an additional character;		
3	appending the additional character to the character sequence;		